	Туре	L#	Hits	Search Text	DBs	Time Stamp	en	 Err
1	BRS	L1	48	(quantum efficiency) and 252/301.4p.ccls.	US- PGPUB; USPAT	2005/09/06 11:19		
2	BRS	L2	81	(quantum efficiency) and 252/301.4?.ccls. and ("po.sub.4" or "lapo.sub.4" or "gdpo.sub.4" or phosphate or ortho\$1phosphate)	US- PGPUB; USPAT	2005/09/06 11:20		
3	BRS	L3	42	(quantum efficiency) and ("lapo.sub.4" or "gdpo.sub.4")	US- PGPUB; USPAT	2005/09/06 11:27		
4	BRS	L4	30	(quantum efficiency) and ((phosphate or ortho\$1phosphate) with (la or lanthan\$ or gd or gadolinum or (rare earth))	US- PGPUB; USPAT	2005/09/06 11:29		
5	BRS	L5	130	1 or 2 or 3 or 4	US- PGPUB; USPAT	2005/09/06 11:27		

	Туре	L#	Hits	Search Text	DBs	Time Stamp	en	Err
6	BRS	L6		("lapo.sub.4" or "gdpo.sub.4") and ((urea or glycine or hydrazine or fuel or carbon) with (combust\$ or ignit\$))	US- PGPUB; USPAT	2005/09/06 11:28		
7	BRS	<b>L</b> 7	103	earth))) and ((urea or glycine or hydrazine or fuel or carbon) with (combust\$ or ignit\$))	10120118 •	2005/09/06 11:29		,
8	BRS	L8	1	252/301.4P.ccls. and ((urea or glycine or hydrazine or fuel or carbon) with (combust\$ or ignit\$))	PGPUB; USPAT	2005/09/06 11:29		
9	BRS	L9	113	(6 or 7 or 8) not 5	US- PGPUB; USPAT	2005/09/06 11:29		